

(FILE 'HOME' ENTERED AT 11:54:51 ON 07 AUG 2002)

FILE 'MEDLINE, CAPLUS, BIOSIS, USPATFULL, EUROPATFULL' ENTERED AT  
11:55:29 ON 07 AUG 2002

L1	2438 S (THANK OR ZTNF4 OR NEUTROKINE OR BAFF OR TALL ADJ 1 OR BLYS)
L2	104 S L1 AND FUSION PROTEIN
L3	77 S L2 AND IGG
L4	99 S L2 AND RECEPTOR
L5	91 S L2 AND LIGAND
L6	76 S L4 AND IGG
L7	74 S L5 AND IGG
L8	68 S L6 AND HEAVY CHAIN
L9	68 S L7 AND HEAVY CHAIN
L10	0 S L8 AND B ADJ CELL
L11	68 S L8 AND B CELL
L12	68 S L8 AND B-CELL

L Number	Hits	Search Text	DB	Time stamp
1	26874	thank or ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:08
2	26874	(thank or ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:10
3	1997	(ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:11
4	278445	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and fusion protein	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:11
5	73	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:12
6	22733	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and fusion protein) and igg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:12
7	70	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:13
8	70	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:13
9	69	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand and igg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:13
10	744426	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand and igg) and heavy chain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:13
11	66	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand and igg) and (heavy adj chain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:14
12	66	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and (fusion adj protein)) ) and ligand and igg) and (heavy adj chain)) and ((B cell) or (B-cell) or (b lymphocyte))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:18
15	9	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and bcma	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:18
13	5	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and caml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:19

14	8	((ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys) ) and taci	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:19
16	8	(thank or ztnf4 or neutrokinine or baff or (Tall adj "1") or Blys ) and taci	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:20
17	1273	taci or bcma or caml	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:20
18	29	(taci or bcma or caml) and (fusion adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:21
19	21	((taci or bcma or caml) and (fusion adj protein)) and igg	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:21
20	33	(taci or bcma or caml) and receptor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/07 12:22